

Sanitized Copy Approved for Release 2011/08/17: CIA-RDP78T05698A000300010039-2

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-NOCONTRACT- Not Releasable to Foreign Nationals
Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

USIBONLY-

USIB Departments Only

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL . . .-

This Information has been Authorized for

Release to . . .

UNIDENTIFIED SUBASSE BALTIC ORDZHON (TSR) An unidentified subass Baltic Ordzhonikid 189, USSR, assembly, which is on the building	embly was seen a way at reporting and is directly a few concentric rings off centerings. Eight of the project rings are being a work platform	AD SHIPYARI (S) at Leningra g position astern of the ngs on the center too er. Each rimeter rin of these op ted 12 lars above the that is ra the subass	top plate of vard the east. ring contains a ng. The central positioned benings have a ger perimeter and are explates. The aised sembly is prob-	25X 25X 25X 25X 25X 25X 25X 25X
UNIDENTIFIED SUBASSE BALTIC ORDZHON (TSR) An unidentified subass Baltic Ordzhonikid 189, USSR, assembly, which is on the building associated vessel (189A). (TSR) There are three rows of the subassembly. The center row if the two outside rows are both central ring, a circular opening, ring has an outside The circular opening is between the interior and perimeter raised lip around them. Only eight rings have been constructed. The varied in height, with the highest entire structure appears to be on above the buildingway. (TSR) Because of its proximicably for this vessel and would fit in the structure and the subably for this vessel and would fit in the structure and the subably for this vessel and would fit in the structure and the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for this vessel and would fit in the subably for the subably	MBLY AT LENINGRA IKID 189, USSR way at reporting of is directly a form off center off and a larger per rings. Eight of the project rings are being a work platform ty to the 189A,	AD SHIPYARI (S) at Leningra g position astern of the ngs on the center too er. Each rimeter rin of these op ted 12 lars above the that is ra the subass	top plate of vard the east. ring contains a ng. The central positioned benings have a ger perimeter and are explates. The aised sembly is prob-	25X 25X 25X 25X 25X 25X 25X
(TSR) An unidentified subass Saltic Ordzhonikid 189, USSR, assembly, which is on the building associated vessel (189A). (TSR) There are three rows of the subassembly. The center row if the two outside rows are both central ring, a circular opening, ring has an outside. The circular opening is setween the interior and perimeter saised lip around them. Only eight rings have been constructed. The varied in height, with the highest entire structure appears to be on above the buildingway. (TSR) Because of its proximinably for this vessel and would fit in the structure and the subable for this vessel and would fit in the structure and the subable for this vessel and would fit in the structure and the subable for this vessel and would fit in the subable for this vessel and would fit in the subable for this vessel and would fit in the subable for this vessel and would fit in the subable for this vessel and would fit in the subable for this vessel and would fit in the subable for this vessel and would fit in the subable for the subable for this vessel and would fit in the subable for the sub	embly was seen a way at reporting and is directly a few concentric rings off centerings. Eight of the project rings are being a work platform	at Leningra g position astern of the astern of the center too er. Each reimeter rin of these op ted 12 lars above the that is ra	top plate of vard the east. ring contains a ng. The central positioned benings have a ger perimeter and are explates. The aised sembly is prob-	25X 25X 25X 25X 25X 25X 25X
Baltic Ordzhonikid 189, USSR, assembly, which is on the building associated vessel (189A). (TSR) There are three rows of the subassembly. The center row if the two outside rows are both central ring, a circular opening, ring has an outside. The circular opening is setween the interior and perimeter raised lip around them. Only eight rings have been constructed. The varied in height, with the highest entire structure appears to be on above the buildingway. (TSR) Because of its proximinably for this vessel and would fither than the construction of the constru	way at reporting and is directly a forcentric ring off center and a larger per rings. Eight of the project rings are being a work platform	g position astern of the center to er. Each primeter ring of these opted 12 large above the that is rather subass	The sub- 21, the large naval- top plate of ward the east. ring contains a ang. The central positioned benings have a ger perimeter and are explates. The aised sembly is prob-	25X 25X 25X 25X 25X 25X 25X
The subassembly. The center row is the two outside rows are both central ring, a circular opening, ring has an outside The circular opening is etween the interior and perimeter raised lip around them. Only eight rings have been constructed. The varied in height, with the highest entire structure appears to be on above the buildingway. (TSR) Because of its proximinably for this vessel and would fit mull.	off center of center of center of the project rings are being a work platform	center tower. Each rimeter rimeter rimeter rimeter rimeter rimeter rimeter rimeted 12 large above the that is rather subass	ward the east. ring contains a ng. The central positioned penings have a ger perimeter and are e plates. The aised gembly is prob-	25X 25X 25X 25X
rings have been constructed. The varied in height, with the highest entire structure appears to be on above the buildingway. (TSR) Because of its proximinably for this vessel and would fit will.	rings are being work platform	above the	and are plates. The aised	25X
				25X
9-55-19N 030-15-33E	1.00			25 X
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100.00			
		UR	CODE	25X ⁻
				25X ⁻
				201
	- 1 -			

Sanitized Copy Approved for Release 2011/08/17 : CIA-RDP78T05698A000300010039-2

